July 5, 2019

PCN New suppliers for EPCOS coil formers made of Sumikon material

In order to improve delivery performance and minimize the occurrence of burrs, two new suppliers will produce the following EPCOS coil formers made of Sumikon material, replacing the current supplier. For some coil formers, the existing tools will be transferred to the new suppliers (see asterisk in table). New tools will be installed for the others. The ordering codes will remain the same, but labels on the packaging will indicate the change, for example, with the suffix V01, V02 or V04.

Ordering code (15 digits)	Labels on the packaging (18 digits)	Description
B65804N1105D001	B65804N1105D001V01	RM 4 Sumikon PM 9630
B65804N1106D001	B65804N1106D001V01	RM 4 Sumikon PM 9630
B65804N1206D001	B65804N1206D001V01	RM 4LP Sumikon PM 9630
B65806N1108D001	B65806N1108D001V01	RM 5 Sumikon PM 9630
B65808N1004D001	B65808N1004D001V01	RM 6 Sumikon PM 9630
B65808N1004D002	B65808N1004D002V01	RM 6 Sumikon PM 9630
B65808N1108D002	B65808N1108D002V01	RM 6 Sumikon PM 9630 *
B65812N1005D002	B65812N1005D002V01	RM 8 Sumikon PM 9630
B65812N1008D002	B65812N1008D002V01	RM 8 Sumikon PM 9630
B65812N1012D002	B65812N1012D002V01	RM 8 Sumikon PM 9630
B65812N1108D002	B65812N1108D002V01	RM 8 Sumikon PM 9630
B65816N1011D001	B65816N1011D001V02	RM 12, Sumikon PM 9630
B65816N1012D001	B65816N1012D001V01	RM 12, Sumikon PM 9630
B65820W1005D001	B65820W1005D001V01	RM 7 Sumikon PM 9630
B65820W1005D002	B65820W1005D002V01	RM 7 Sumikon PM 9630
B65820W1008D001	B65820W1008D001V01	RM 7 Sumikon PM 9630
B65820W1008D002	B65820W1008D002V01	RM 7 Sumikon PM 9630
B65840B1006D001	B65840B1006D001V04	EP 7, Sumikon PM 9630 *
B65842W1008D001	B65842W1008D001V01	EP 10, Sumikon PM 9630 *
B65842W1008D002	B65842W1008D002V01	EP 10, Sumikon PM 9630 *
B65844W1008D001	B65844W1008D001V01	EP 13, Sumikon PM 9630 *
B65844W1009D001	B65844W1009D001V01	EP 13, Sumikon PM 9630 *
B65844W1010D001	B65844W1010D001V01	EP 13, Sumikon PM 9630 *
B65844X1004D002	B65844X1004D002V01	EP 13, Sumikon PM 9630 *

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250 Chairman of the Supervisory Board: Dr. Werner Faber

Management Board: Joachim Zichlarz, Chairman \cdot Joachim Thiele \cdot Dr. Werner Lohwasser www.tdk-electronics.tdk.com

Ferrites and Accessories Internal / External u·p·t·o·d·a·t·e Newsletter

July 5, 2019

B65844X1010D002	B65844X1010D002V01	EP 13, Sumikon PM 9630 *
B65846W1008D001	B65846W1008D001V01	EP 17, Sumikon PM 9630 *
* Tool transfer	·	

Scheduled date of introduction: October 14, 2019

The data sheets may be downloaded from www.tdk-electronics.tdk.com/en/ferrites pm

Enclosure PCN (ID No. MAG-568250619)

Contact Philipp Laurer, MAG TF F PM, Munich

Customers are asked to address inquiries directly to their sales contacts.



Product / Process Change Notification

_

1.	. ID No. MAG-568250619		2. Date of announcement July 5, 2019			
3.	Product / product group	Old ordering code	New ordering code	Customer part number		
	EPCOS coil formers		No change	No change		
	RM4	B65804N1105D001				
		B65804N1106D001				
		B65804N1206D001				
	RM 5	B65806N1108D001				
	RM6	B65808N1004D001				
		B65808N1004D002				
		B65808N1108D002				
	RM7	B65820W1008D001				
		B65820W1005D001				
		B65820W1008D002				
		B65820W1005D002				
	RM8	B65812N1005D002				
		B65812N1008D002				
		B65812N1012D002				
		B65812N1108D002				
	RM12	B65816N1012D001				
		B65816N1011D001				
	EP7	B65840B1006D001				
	EP10	B65842W1008D001				
		B65842W1008D002				
	EP13	B65844W1008D001				
		B65844W1009D001				
		B65844W1010D001				
		B65844X1004D002				
		B65844X1010D002				
	EP17	B65846W1008D001				
4.	Description of change					
	Change of supplier for listed coil formers made of Sumikon material. Assembly of new tools at new suppliers transfer of existing tools for certain items.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time)					
	Improved delivery performance and minimizing the occurrence of burrs in the case of new tools.					
	TDK does not expect detrimental effects on the specified characteristics.					
	The ordering codes remain the same, but labels on the packaging unit will indicate the change, e.g. suffix V01 or V02.					
6.	Quality assurance measures / risk assessment					
	Dimensional measurements, solderability, PIN insertion, PIN pull out, flange strength and apprearance tests performed successfully.					
7.	Scheduled date of change October 14, 2019, after customer approval					



8.	Estimated date of first delivery of changed product October 14, 2019, after customer approval				
	TDK Electronics AG does not receive notification to the contrary within a period of 10 weeks, DK Electronics AG assumes that the customer agrees to the change.				
	\boxtimes For an interim period we cannot rule out that old as well as new products will be shipped.				
	Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.				
	Quality Management	Signature			
	Name Wolfgang Woitsch	Signed Woitsch			
	Product Marketing				
	Name Philipp Laurer	Signature			
	Tel. +49 89 54020 2326	Signed Laurer			
	E-mail philipp.laurer@tdk-electronics.tdk.com				
	Customer feedback				
	Customer acknowledgement	Signature			